



# QUICK START GUIDE

HUGINNOVATIONS.COM

## HUG SMARTWATCH

### HG01

#### Quick Start Guide

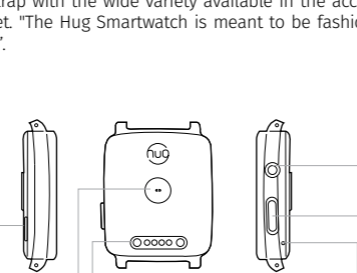
'Hug' conveys our passion and personality. 'Innovations' represents our endeavor to deliver the cutting edge, next generation technology in this Smartwatch.

Hug Smartwatch is the world's first Gesture controlled Smartwatch that helps you stay healthy, safe and interact with the digital world using gestures. Welcome to the world of Hug. "Make a move".

1

#### Your Hug Smartwatch box includes

1. Hug Smartwatch
2. Magnetic charging cable



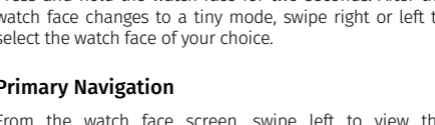
2

#### Hug Smartwatch basics

The groove on the right hand side of the watch houses a dedicated circular SOS/panic button and a rectangular power button to turn Hug Smartwatch on or off and wake the display. To power on or power off the Hug Smartwatch, press and hold the power button for about three seconds.

The back of the watch has an optical heart rate sensor and a charging port. The Hug Smartwatch comes in a sleek 11.2 mm casing and an industry standard 22mm, high-quality silicone rubber strap. You now have the flexibility to replace the strap with the wide variety available in the accessory market. "The Hug Smartwatch is meant to be fashionably yours".

3



4

#### Charging the Hug Smartwatch

To charge the Hug Smartwatch, plug the magnetic USB cable into the charging port located at the back of the Hug Smartwatch. Use any standard USB port in your laptop, PC, etc.. or any adapter with USB socket (not included in the box) with an output rating of 5V, 1A for charging. A full charge takes approximately 2 hours.



5

The USB is only for charging.

#### Change Watch faces

Press and hold the watch face for two seconds. After the watch face changes to a tiny mode, swipe right or left to select the watch face of your choice.

#### Primary Navigation

From the watch face screen, swipe left to view the Functions screen. Swipe up or down on the functions screen to view various screens. Tap to select a function. Swipe right to return to the previous screen (as shown in the picture below)

6



7

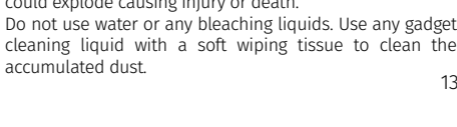
#### Quick Access

From the watch face screen, swipe down to go to the Quick Access menu. Here you will see the Fitness dashboard, Add Water, Find My Phone, Heart rate, Fitness and Set Alarm functions (as shown in the picture below)

#### Controls

From the watch face screen, swipe up to go to the controls screen. Here you can toggle on Bluetooth, silent mode, Do Not Disturb and adjust brightness and volume (as shown in the picture below)

9



10

#### Pairing the Hug Smartwatch with your smartphone

To pair the Hug Smartwatch with your smartphone, download and install the Hug mobile application from App Store or Google Play Store. Alternatively you can visit ([www.huginnovations.com/downloads](http://www.huginnovations.com/downloads)).

1. Please switch on Bluetooth on your smartphone.
2. Open the Hug mobile app and navigate to the REGISTER tab on the onboarding screen.
3. Scan the barcode on the bottom of the box and follow next steps to complete pairing and registration.

11

4. In case of difficulties, please read FAQ on [www.huginnovations.com/support](http://www.huginnovations.com/support) or reach out to our customer service executives.
5. Upon successful pairing and registration, you will receive a welcome email with useful information about your Hug Smartwatch.

Note: Please refer to 'App Tour Guide' at [www.huginnovations.com/support](http://www.huginnovations.com/support) for comprehensive information on using Hug Smartwatch.

#### Caution:

Please avoid using other charger cables to charge Hug Smartwatch to prevent damage of the electronics.

12

Avoid using adapters other than capacity rated 5V, 1A as it may lead to damage of battery. Hug Smartwatch is designed and tested to function in temperatures between -10°C and 40°C.

The storage temperature has been tested between -20°C and 60°C. Do not charge Hug Smartwatch when it is wet or moist. Charging in these conditions may result in an electric shock.

Do not dispose the Hug Smartwatch in fire, the battery could explode causing injury or death. Do not use liquid or any bleaching liquids. Use any gadget cleaning liquid with a soft wiping tissue to clean the accumulated dust.

13

#### Safety Information and Notices

Hug Smartwatch meets the IC requirements for RF exposure in public or uncontrolled environments. Use of Hug Smartwatch is subject to the safety measures designed to protect users and their environment. Failure to comply with the following precautions may be dangerous or illegal.

- Never attempt to disassemble Hug Smartwatch. You alone are responsible for how you use your Hug Smartwatch and any consequences of its use.
- Keep Bluetooth switched off, especially wherever the use of Bluetooth is prohibited.

14

- Do not use Hug Smartwatch in damp and wet areas such as bathrooms and swimming pools.
- Protect it from liquids and moisture.
- If you notice signs of skin irritation or allergy due to the use of Hug Smartwatch, please stop using it and visit a physician.

#### Disposal Instructions

Do not dispose the Hug Smartwatch with household waste. Disposal should be done in accordance with the local civic regulations. Please dispose it off at local recycling centers instead, to help conserve the environment.

15

#### User Manual

For detailed instructions, please visit [www.huginnovations.com/support](http://www.huginnovations.com/support)

16

#### Notes:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

17

#### Notes:

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

18

#MakeAMove

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

FCC ID: 2AKW9HG01